

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An information providing system that provides operation information to perform a predetermined operation in a predetermined ~~terminal device~~portable phone, said information providing system comprising:

an acquiring device that acquires attribute information indicating attributes of ~~said terminal device~~the portable phone and determines whether at least one attribute of the attribute information is ~~completed~~available to be acquired, the attributes being, at least one of a terminal model, display resolution language, type, presence or absence of display function, color display, font type, type of input device, and presence or absence of audio output function;

a selection device that selects, based on the acquired attribute information, operation information that is appropriate for ~~said terminal device~~the portable phone from a plurality of types of operation information stored in a predetermined storage area; and

a providing device that provides the selected operation information to ~~said terminal device~~the portable phone.

2. (Currently Amended) The information providing system according to Claim 1, said providing device providing, to ~~said terminal device~~the portable phone, priority setting information to prompt a user of ~~said terminal device~~the portable phone to set the priority for each attribute.

3. (Currently Amended) The information providing system according to Claim 1, said acquiring device acquiring only the attribute information that indicates said attribute having a high priority from ~~said terminal device~~the portable phone.

4. (Currently Amended) A computer-usable program for use with an information providing system that provides operation information to perform a predetermined operation in a predetermined ~~terminal device~~portable phone, said program implementable by a computer and comprising:

an acquiring program for acquiring attribute information indicating attributes of ~~said terminal device~~the portable phone, the attributes being, at least one of a terminal model, display resolution ~~language, type,~~ presence or absence of display function, color display, font type, type of input device, and presence or absence of audio output function;

a selection program for selecting, based on the acquired attribute information, operation information that is appropriate for ~~said terminal device~~the portable phone from a plurality of types of operation information stored in a predetermined storage area;

a providing program for providing the selected operation information to ~~said terminal device~~the portable phone; and

a determining program for determining whether at least one attribute of the attribute information is ~~completed~~available to be acquired.

5. (Currently Amended) The program according to Claim 4, said providing program providing, to ~~said terminal device~~the portable phone, priority setting information to prompt a user of ~~said terminal device~~the portable phone to set a priority for each attribute.

6. (Currently Amended) The program according to Claim 4, said acquiring program acquiring only the attribute information indicating said attribute having a high priority from ~~said terminal device~~the portable phone.

7. (Original) A computer-usable information storage medium, comprising:  
the program according to Claim 4 stored therein.

8. (Currently Amended) A user interface setting method that sets a user interface in a predetermined ~~terminal device~~portable phone, said user interface setting method comprising:

acquiring attribute information indicating a plurality of attributes of ~~said terminal device~~the portable phone in order to set said user interface, the attributes being, at least one of a terminal model, display resolution~~language, type~~, presence or absence of display function, color display, font type, type of input device, and presence or absence of audio output function;

selecting, based on the acquired attribute information, setting information that is appropriate for ~~said terminal device~~the portable phone from a plurality of types of setting information of a plurality of types of user interfaces;

determining whether at least one attribute of the attribute information is ~~completed~~available to be acquired; and

providing the selected setting information to ~~said terminal device~~the portable phone.

9. (Currently Amended) The user interface setting method according to Claim 8, said providing step providing, to ~~said terminal device~~the portable phone, priority setting information to prompt a user of ~~said terminal device~~the portable phone to set a priority for each attribute.

10. (Currently Amended) The interface setting method according to Claim 8, said acquiring step acquiring only the attribute information indicating said attribute having a high priority from ~~said terminal device~~the portable phone.

11. (Previously Presented) The information providing system according to claim 1,

said attribute information indicating a plurality of attributes, a priority being set for each attribute, and said selection device selecting said operation information on the basis of said priority.

12. (Previously Presented) The computer usable program according to claim 4, said attribute information indicating a plurality of attributes, a priority being set for each attribute, and said selection program selecting said operation information on the basis of said priority.

13. (Previously Presented) The user interface setting method of claim 8, said attribute information indicating a plurality of attributes, a priority being set for each attribute, and said selecting said setting information on the basis of said priority.